

Federal Business Opportunities (FedBizOpps) Update

Notices for July 24-30, 2017

This update contains summaries of procurement notices issued between July 24-30, 2017 that pertain to hazardous waste, investigation and cleanup of environmental contamination, and related environmental topics. However, it does not necessarily contain EVERY notice on these topics.

If you would like to search for additional current and archived notices, or receive notification of solicitation amendments, please visit the [FedBizOpps web site](#).

F--ASBESTOS REMOVAL ABATEMENT SERVICE REQUEST FOR INFORMATION (SRCSGT)

SOL: VA26217N1548

DUE: 080217

POC: Tue M. Tran, Contract Specialist, 562-766-2302, tue.tran@va.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/VA/LBVANBC/VAMD/VA26217N1548/listing.html>

NAICS: 562910. The purpose of this sources sought announcement is for market research to enable appropriate acquisition decisions and to gain knowledge of potential qualified sources and their SBA size classification in relation to NAICS code 562910 (Remediation Services - Asbestos Removal Abatement). VA Network Contracting Office 22 is seeking sources to provide Asbestos Removal Abatement Services for 12 rooms that vary in size and location within the VA Greater Los Angeles Healthcare System. Provide evidence that your firm has provided Asbestos Removal Abatement Services along with a description of your business size. RESPONSES MUST BE RECEIVED NO LATER THAN 12:00 NOON PT ON AUGUST 2, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=981965ccf13ec4f5ad37854f00ebf784&tab=core&_cview=0

Posted: 07/27/17

SPONSOR: Department of Veterans Affairs, Long Beach VANLO, CA.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

OSHA HAZARDOUS WASTE OPERATIONS AND EMERGENCY RESPONSE (HAZWOPER) TRAINING (COMBINE)

SOL: HSFE09-17-Q-0006

DUE: 080317

POC: Andrea L. Brunzman, andrea.brunzman@fema.dhs.gov.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DHS/FEMA/ReqIX/HSFE09-17-Q-0006/listing.html>

NAICS: 611430. This announcement constitutes the only solicitation; quotes are being requested and a written solicitation will not be issued. THIS ACQUISITION WILL BE COMPETED AS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 611430, small business size standard of \$11M. This procurement is for OSHA-certified HAZWOPER training 24- and 40-hour courses. One of the top FEMA Region IX, Regional Administrator priorities is increasing tribal capabilities. The FEMA Region IX tribal program accomplishes this priority by providing technical assistance and training programs that enable tribal governments to build and maintain high-quality emergency management programs. The period of performance shall be to complete three training classes conducted August 7 to December 31, 2017. The Government contemplates award of a single firm-fixed-price (FFP) purchase order. This procurement is being conducted using the Simplified Acquisition Procedures authorized in FAR Part 13. Quotes shall be evaluated using the Lowest Price Technically Acceptable (LPTA) selection process. Offerors shall submit a FFP quote in accordance with the RFQ, SF 1449, and Statement of Work. QUOTES MUST BE RECEIVED NO LATER THAN 12:00 NOON PT ON AUGUST 3, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=2cb6306d8198dc6389fab271a84637ce&tab=core&_cview=1

Posted: 07/24/17

SPONSOR: Department of Homeland Security, Federal Emergency Management Agency, Region IX, Oakland, CA.

PUBLICATION DATE: July 26, 2017

ISSUE: FBO-5724

PERFORMING AN EVALUATION TO HELP WITH INTERNAL COATING SELECTION FOR WASTE DRUMS USED FOR THE STORAGE OF RADIOACTIVELY CONTAMINATED, CHLORINATED HYDROCARBON WASTE

SOL: ICP-MAX-46670

DUE: 080317

POC: Robin Pettit, Robin.Pettit@icp.doe.gov, 208-533-6269.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOE/INL/ICP/id/ICP-MAX-46670/listing.html>

NAICS: 541380. Fluor Idaho, a Prime Contractor for U.S. DOE at INL, is seeking expressions of interest from qualified companies for performing an evaluation to help with internal coating selection for waste drums used for the storage of radioactively contaminated, chlorinated hydrocarbon waste. This work shall be performed in accordance with the information provided in the FedBizOpps notice. The solicitation will fall under NAICS code 541380 (Environmental Testing). The stated size shall be the sole determining factor as to classification (small or large business). The coating evaluation is intended to help with the internal coating selection for waste drums used for the storage of radioactively contaminated, chlorinated hydrocarbon waste. The waste drums are vented due to concerns regarding hydrogen generation within the drums due to radiolysis. Although the venting of the drums alleviates pressure buildup inside the drums, it also allows ingress of moist air and egress of chlorinated hydrocarbons which react to produce an acidic condensate on the drums. Once formed, the acidic condensate corrodes through the drum wall in areas of compromised internal and external coatings. In recent years, the inside of the waste drums has been coated with an epoxy phenolic coating intended to slow down the attack on the inner wall of the storage drum. However, only a thin (0.4 mil) layer of this coating was applied as a short-term fix, resulting in penetration of some drums in about 3.5 years. Consequently, Fluor Idaho is interested in performing a coating evaluation on the current epoxy phenolic coating (both at the 0.4 mil and at a 3-4 mil thickness) along with four other alternative coatings to determine which coating would provide the greatest barrier to internal corrosion of the waste drums. A short timeframe for the evaluation and selection of a more suitable coating does not lend itself to long-term exposure tests with visual assessment of coating performance. Instead, Electrochemical Impedance Spectroscopy (EIS) and other electrochemical techniques are to be used to evaluate coating performance within a 2 to 3 month time frame. EIS is a powerful technique for examining the

barrier properties of a coating. It is capable of measuring the degree of solution uptake within a coating and provides reliable information about the penetration of the solution to the metal substrate where corrosion can occur. The barrier properties of a coating (obtained through EIS) have been correlated to long-term coating performance in certain applications. However, many other factors such as surface preparation, adhesion, substrate material, environment, etc. can play an important role in assessing the corrosion protection offered by a coating system. Therefore it is important that the paint panels are prepared following procedures that can be used in the final drum coating process. The evaluation will consist of testing 5 different coatings (with the current epoxy phenolic coating being tested at two different thicknesses) for a total of six coating sets. The evaluation will consist of EIS to rank the coatings resistance to breakthrough of the test solution. Once breakthrough has occurred, additional electrochemical techniques will be used to predict corrosion rate under the coating and determine how long it would take to penetrate the 1/16" thick drum wall. Fifty-four (54) coated panels (nine panels per coating: three for unscored testing, three for scored testing if desired, and three spare panels) approximately 3 inches x 3 inches square and between 0.063 and 0.25 inches thick will be provided for testing. The panels will only be coated on one 3" x 3" side of the panel to allow for an electrical contact on the uncoated side. The coated panels will be procured by Fluor Idaho. However, if it is later determined to be more expedient the laboratory may be asked to provide the coated panels and would be compensated the additional cost of procuring the coated panels. **VENDOR EXPRESSIONS OF INTEREST AND CAPABILITY MUST BE RECEIVED BY OR BEFORE 5:00 PM MT ON AUGUST 3, 2017.**

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=470e964ec8d8c8def468aaba7fb07147&tab=core&cvview=0>

Posted: 07/26/17

SPONSOR: Department of Energy, Idaho National Laboratory (ICP-Idaho Cleanup Contractor), Idaho Falls, ID.

PUBLICATION DATE: July 28, 2017

ISSUE: FBO-5726

R--HAZMAT REMOVAL & CLEANUP SERVICES: BLDG 21, DENVER FEDERAL CENTER (COMBINE)

SOL: 0040337377

DUE: 080817

POC: FedBid Client Services, 1.877.933.3243, Fax: 703.422.7822, Clientservices@fedbid.com.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOI/USGS/USGS/0040337377/listing.html>

NAICS: 562211. THIS REQUIREMENT IS A SMALL BUSINESS SET-ASIDE under NAICS code 562211, small business size standard of \$38.50M. THE SOLICITATION PRICING ON WWW.FEDBID.COM WILL END ON AUGUST 8, 2017 AT 17:00:00.0 ET. FOB Destination shall be Lakewood, CO 80225. USGS requires Hazardous Materials Removal & Remediation Services, non-personal, to provide all equipment, labor, travel, and materials (unless otherwise provided) necessary to perform the services required in the Work Statement.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=2e9b731139f35a5a1f245209ebf27ac3&tab=core&cvview=0>

Posted: 07/27/17

SPONSOR: Department of the Interior, U. S. Geological Survey, Denver, CO.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

LEAD BASED PAINT REMEDIATION (COMBINE)

SOL: 2117407Y6137665004

DUE: 080817

POC: Steven D. Powell, Purchasing Agent, steven.d.powell@uscg.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DHS/USCG/VPLMLCP/2117407Y6137665004/listing.html>

NAICS: 562910. This announcement constitutes the only solicitation. Quotations are being requested, and a written solicitation will not be issued. The NAICS code for this solicitation is 562910, and the Small Business Size Standard is \$20.5M. HAZMAT Lead (Pb) Remediation is needed on the CGC Katmai Bay at USCG Surface Forces Logistics Center, USCG YARD, 2401 Hawkins Point Rd, Baltimore, MD 21226. The start date is tentatively August 24, 2017 (24 Aug-8 Sep, 2017). Perform up to approximately 750 SF of lead paint remediation on the Aft Bulkhead Motor Room (76 BLKHD) and Forward Bulkhead After Steering. Contractor must have certifications for removal and disposal of lead paint. It is anticipated that a purchase order shall be awarded as a result of this synopsis/solicitation. QUOTES MUST BE RECEIVED VIA EMAIL BY OR BEFORE 12:00 NOON ET ON AUGUST 8, 2017, to steven.d.powell@uscg.mil.

CITE:

<https://www.fbo.gov/?s=opportunity&mode=form&id=c189d8925e25a6ad84f88599763b7279&tab=core&cvview=0>

Posted: 07/27/17

SPONSOR: Department of Homeland Security, USCG Surface Forces Logistics Center Procurement Branch 2, Oakland, CA.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

GRCA - TOXICITY TESTING FOR WASTEWATER (COMBINE)

SOL: P17PS02266

DUE: 080817

POC: Catherine Robertson, 928-638-7431, Fax: 928-637-7005, Catie_Robertson@nps.gov.

NAICS: 541380. THIS ACQUISITION IS SET-ASIDE 100% FOR SMALL BUSINESS under NAICS code 541380, with a small business size standard of \$15M. This announcement constitutes the only solicitation; quotations are being requested and a written solicitation will not be issued. Quotations are being requested to supply the Grand Canyon National Park (GCNP) with Toxicity Testing of Wastewater to comply with federal regulations. The GCNP Water Utilities has a requirement for a service contract with an AZDHS certified laboratory to perform chronic and acute toxicity testing, or whole effluent toxicity (WET) testing. The WET testing is required under the park's NPDES permits, as authorized by the Arizona Department of Environmental Quality, for three wastewater treatment plants and one pump house discharge. The Whole Effluent Toxicity testing will be a composite sample of the final effluent. The vendor will conduct short-term chronic toxicity tests on three species: water flea (*Ceriodaphnia dubia*) for survival and reproduction test, fathead minnow (*Pimephales promelas*) for larval survival and growth test, and green algae (*Selenastrum capricornutum* or *Pseudokirchneriella subcapitata* or *Raphidocelis subcapitata*) for growth test. This testing will include chronic test of *Ceriodaphnia dubia*, *Pimephales promelas*, and *Selenastrum capricornutum*, and a 96-hour acute test of *Selenastrum capricornutum*. A minimum of two WET tests will need to be performed each year, and a minimum of 13 WET tests will be performed over 5 years. Additional toxicity tests may be required if a test fails or must be retested due to shipping or temperature problems. The awarded contract will be a base and potential for four option years. A firm-fixed-price contract is anticipated. Only one contract will be awarded to a single vendor determined to be responsive and responsible based on the quotation deemed most advantageous to the Government. QUOTES MUST BE RECEIVED VIA EMAIL BY 5:00 PM ET ON AUGUST 8, 2017. All the details of this procurement are posted on FedConnect at <https://www.fedconnect.net/FedConnect/?doc=P17PS02266&agency=DOI> [Note: It might be

necessary to copy and paste the URL into your browser for direct access].

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=613f0642d0479ed33df4001b8784714f&tab=core&_cvview=0

Posted: 08/26/17

SPONSOR: Department of the Interior, National Park Service, Flagstaff, AZ.

PUBLICATION DATE: July 28, 2017

ISSUE: FBO-5726

ASBESTOS ABATEMENT (COMBINE)

SOL: 2117407Y6157940002

DUE: 081417

POC: Steven D. Powell, Purchasing Agent, steven.d.powell@uscg.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DHS/USCG/VPLMLCP/2117407Y6157940002/listing.html>

NAICS: 562910. This announcement constitutes the only solicitation. Quotations are being requested, and a written solicitation will not be issued. The NAICS code for this solicitation is 562910 and the Small Business Size Standard is \$20.5M. The period of performance is August 28-September 18, 2017. Various areas on the Oakridge Floating Dry Dock contain asbestos that requires encapsulation. The dry dock is located at USCG Surface Forces Logistics Center, USCG YARD, 2401 Hawkins Point Rd, Baltimore, MD 21226. Refer to the statement of work (attached to the FedBizOpps notice) for complete details. It is anticipated that a purchase order shall be awarded as a result of this synopsis/solicitation. A site visit is required prior to quote. POCs for the site visit are Lt Kenneth Au at 410-636-4438, Jason Grad at 410-636-3419. QUOTES MUST BE RECEIVED VIA EMAIL BY OR BEFORE 12:00 NOON ET ON AUGUST 14, 2017, to steven.d.powell@uscg.mil.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=4362799f93b206fd1063993c98f84e97&tab=core&_cvview=0

Posted: 07/27/17

SPONSOR: Department of Homeland Security, U.S. Coast Guard, Surface Forces Logistics Center Procurement Branch 2, Oakland, CA.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

ANALYTICAL LABORATORY SERVICES (COMBINE)

SOL: FA8601-17-T-0189

DUE: 081417

POC: Joseph Glenn, Contract Specialist, joseph.glenn.4@us.af.mil, 937-522-4616, Fax: (937) 257-3929; Madonna J. Har, Contracting Officer, madonna.hart@us.af.mil, (937) 522-4569, Fax: (937) 656-1412.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFMC/88_CONS/FA8601-17-T-0189/listing.html

NAICS: 541380. THIS ACQUISITION IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 541380, with a Small Business Size Standard of \$15M. This announcement constitutes the only solicitation; proposals are being requested and a written solicitation will not be issued. The objective of this task is to provide laboratory-testing services on a variety of environmental samples from Wright-Patterson Air Force Base (WPAFB) to support the Civil Engineering Installation Management Division. WPAFB programs requiring analytical support include but are not limited to the following programs: RCRA, TSCA, and the NPDES Permit requirements. Samples may originate from ground waters, surface waters, waste streams, processes, bioassay, soil, sediment, solids, fuel, and oil. The Contractor shall provide all facilities, labor, equipment, tools, parts, materials and services to perform the work to include performing all operations necessary for the handling, packaging, shipping, and analysis of samples collected by WPAFB personnel. Tasks shall be performed to meet all federal, state, and local laws and regulations. All samples should be analyzed within the hold time specified by the corresponding EPA test method, including any short hold samples (i.e., 48 hours for CBOD). The Contractor shall be certified by the Ohio EPA to analyze drinking water samples and be accredited by the National Environmental Laboratory Accreditation Program (NELAP). PROPOSALS MUST BE RECEIVED NO LATER THAN 1:00 PM ET ON AUGUST 14, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=16c8c562ed67656a0ad9dd9872713398&tab=core&_cvview=0

Posted: 07/28/17

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PZIO - WPAFB, Wright-Patterson AFB, OH.

PUBLICATION DATE: July 30, 2017

ISSUE: FBO-5728

H--FIRING RANGE SITE ASSESSMENT (COMBINE)

SOL: F17PS01044

DUE: 081717

POC: Khanhthong Moody, 404-679-4022, Khanhthong.Moody@fws.gov.

NAICS: 562910. THIS PROCUREMENT IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910. The former range was established in the early 1990s and was used primarily by Refuge and Law Enforcement staff for practice before annual re-qualification. Hand guns, shotguns, and rifles were fired in this range, all of which used lead ammunition. The range was abandoned several years ago. It should be noted that the firing range might have been part of a private shooting club prior to the 1990s. The project site is approximately 44 feet in length, 36 feet wide, and 3 feet high. The impact berm is approximately 62 feet from the road. The berm was constructed of earthen materials and treated timber to serve as the backstop to contain spent ammunition. Some treated wood debris remains. Small trees, native grasses, and vegetation have overgrown the berm and range. A minor amount of lead bullets and bullet fragments may be found in and in front of the target berm face and may be present in adjacent range floor and overshot area. The abandoned range is located in an accessible area of the Refuge within 200 feet of an access road that is closed to the public. The purpose of this procurement is to acquire services to characterize the site, identify potential environmental concerns, delineate and assess the vertical and lateral extent of potential contamination in the area, and recommend cleanup, removal, and mitigation activities that may need to be performed for decommissioning. The contractor shall be responsible for making necessary field visits to obtain detailed information concerning existing conditions and proposed work. All visits should be coordinated a minimum of 3 business days in advance. RESPONSES TO THIS SOLICITATION MUST BE RECEIVED BY OR BEFORE 04:00 PM ET ON AUGUST 17, 2017.

<https://www.fedconnect.net/FedConnect/?doc=F17PS01044&agency=DOI> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&tab=core&id=1fe4756153f63b2508a22a4ead2a705a&_cvview=0

Posted: 07/27/17

SPONSOR: Department of the Interior, Fish and Wildlife Service, CGS-WO, Atlanta, GA.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

J--WEAPONS RANGE MAINTENANCE SERVICES (COMBINE)

SOL: N0018917QG082

DUE: 081817

POC: Mindy Morris, 860-694-3435; Larissa Benoit, 860-694-4777.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DON/NAVSUP/2404/N0018917QG082/listing.html>

NAICS: 562910. THIS REQUIREMENT IS SET-ASIDE 100% FOR SMALL BUSINESSES. The Fleet Logistics Center Norfolk Contracting Department, Groton Office requests responses from qualified sources capable of providing Weapons Range Maintenance Support Services for Naval Submarine Support Facility New London (NSSF NLON) aboard Naval Submarine Base New London Groton, CT. The Government contemplates a firm-fixed-price (FFP) contract with a Base Year and four Option Year periods resulting from the solicitation. The NAICS code is 562910 (Remediation Services), small business size standard of \$20.5M. Support services are required to perform range/bullet trap cleaning and maintenance on the Small Arms Range located at building 612 Naval Subbase Groton, CT. The government requires a contractor with experience in servicing bullet traps and shooting ranges and changing-out range ventilation filters designed by Action Target. The overall goal is to provide the continuous uninterrupted availability of the NSSF Small Arms Range to all its customers with the least amount of downtime possible. QUOTES MUST BE RECEIVED BY 11:00 AM ET ON FRIDAY, AUGUST 18, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=2874822aade680df5c8248de7ff5801d&tab=core&_cvview=1

Posted: 07/27/17

SPONSOR: Department of the Navy, Naval Supply Systems Command, NAVSUP Fleet Logistics Center Norfolk Groton Office.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

F--HANFORD 222-S LABORATORY SERVICES CONTRACT (SRCSGT)

SOL: DE-SOL-0010519

DUE: 082117 AND 092117

POC: Wendy L. Bauer, wendy.bauer@emcbc.doe.gov.

NAICS: 562910. DOE's Office of River Protection is responsible for providing analytical chemistry production services, research studies, and analysis, and has ownership of the 222-S Analytical Laboratory Facilities to support the Hanford Site environmental cleanup. The purpose of this RFI is to solicit input from interested parties with the specialized capabilities necessary to meet all or part of the requirements of the elements of scope for the upcoming competitive procurement for the Hanford 222-S Laboratory Contract. All types of small business entities are especially invited to respond to enable DOE to evaluate the potential for any set-asides. The NAICS code for this requirement is 562910 (small business size standard is 750 employees). Information is provided on the EM Consolidated Business Center (EMCBC) website at <https://www.emcbc.doe.gov/SEB/222S> Lab/ to assist industry with the preparation of capability statements. Within these capability statements, DOE seeks feedback from interested parties regarding options for innovative approaches for the performance of scope elements as well as insight into potential contracting alternatives to achieve the EM goals for the Hanford 222-S Laboratory Contract. There is no performance work statement at this time, and the type of contract, period of performance, amount of funding, and set-aside possibilities are yet to be determined. The major elements of scope are described in a PDF file posted on FedConnect at

<https://www.fedconnect.net/FedConnect/?doc=DE-SOL-0010519&agency=DOE> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. DOE plans to provide a site tour to interested parties on August 29, 2017. Additionally on August 29 and 30, DOE plans to conduct an up to 45-minute one-on-one information exchange session with each interested party. Firms desiring to participate in the tour, the one-on-one information exchanges, or both, are requested to provide the firm's name, address, names of representatives, and contact information (i.e., register to attend) to 222-SLab@emcbc.doe.gov. RESPOND WITH THIS INFORMATION NO LATER THAN 5:00 PM ET ON MONDAY, AUGUST 21, 2017. Only United States citizens (no foreign nationals) are authorized to participate, and space is limited to two representatives per firm. DOE will respond with the specific date, time, and location for the tour and information exchange session. SUBMIT CAPABILITY STATEMENTS VIA EMAIL NO LATER THAN 5:00 PM ET ON THURSDAY, SEPTEMBER 21, 2017, to 222-SLab@emcbc.doe.gov. Submit any questions to the same email address.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d469e171960789bb6468d8d16084556e&tab=core&_cvview=0

Posted: 07/26/17

SPONSOR: Department of Energy, EM Consolidated Business Center, Cincinnati, OH.

PUBLICATION DATE: July 28, 2017

ISSUE: FBO-5726

REMEDIATION FOR WAIKOLOA MANEUVER AREA (COMBINE)

SOL: W912DY-17-R-0016

DUE: 082817

POC: Kavi Spence, USACE HNC, Contract Specialist, kavi.spence@usace.army.mil, 256-895-1425; Kenneth Bryant, USACE HNC, Contracting Officer, Kenneth.W.Bryant@usace.army.mil, 256-895-5294.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA87/W912DY-17-R-0016/listing.html>

NAICS: 562910. A SITE VISIT IS PLANNED FOR AUGUST 3 AND A REQUEST TO ATTEND MUST BE RECEIVED BY COB ON AUGUST 1. This work may occur at sites within the FUDS Waikoloa Maneuver Area located on the Island of Hawaii. The objective of this firm-fixed-price competitive 8(a) stand-alone solicitation is to procure the services of a Small Business 8(a) firm to remove Munitions and Explosives of Concern (MEC) and Munition Potentially Presenting an Explosive Hazard (MPPEH) at multiple Munition Response Sites (MRSs) that have signed decision documents to meet the selected remedy requirements in compliance with CERCLA, as amended, and DoD, Army, and USACE regulations and guidance to include interim guidance and all applicable data item descriptions (DID). The two focus areas for this contract are areas B, O, Q and J-CLEARED - PROJECT 02 and Area P - PROJECT 22. If right of entry cannot be obtained, at the discretion of the Government, clearance will be moved to another area within the former Waikoloa Maneuver Area and acreage will be negotiated based on terrain and land use. The services provided under this contract will be used in support of various MMRP remedial actions at the Former Waikoloa Maneuver Area. The contractor shall safely locate; identify; recover, evaluate; assess; package; transport; manage; and make final disposition, as required, of MEC and incidental Hazardous, Toxic and Radioactive Waste (HTRW). Work performed under this contract may include project planning; assessments; inspections; surveys; remedial actions; recovery; storage; transportation; and disposal, as required, of MEC to include munitions constituents, incidental HTRW such as spill response; data management; public involvement; and logistical and security support. Work efforts may consist of advanced geophysical classification where feasible and practical. All of the solicitation documents are attached to the FedBizOpps notice in a zipped file. Submit any questions or comments relative to this notice by 1600 CT on August 10,

2017. SUBMIT PROPOSALS VIA EMAIL BY OR BEFORE 12:00 NOON CT ON AUGUST 28, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=bb8947f6265dc18aa6795ef6c572551d&tab=core&_cvview=1

Posted: 07/27/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE HNC, Huntsville, AL.

PUBLICATION DATE: July 29, 2017

ISSUE: FBO-5727

REMEDIAL DESIGN/REMEDIAL ACTION FOR SITE 85 AT SAVANNA ARMY DEPOT (COMBINE)

SOL: W912QR-72014036

DUE: 082817

POC: Rey V. Custodio, rey.v.custodio@usace.army.mil.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/USA/COE/DACA27/W912QR-72014036/listing.html>

NAICS: 562910. This project is restricted to the 6 previously selected small business MATOC contractors only. This notice is provided for informational purposes only. Therefore, FAR 5.203 does not apply. This notice is for the Environmental & Restoration Services Contract (ERSC) services for a broad spectrum of environmental services for the Louisville District, and all of the U.S. Army Corps of Engineers mission boundaries. The 6 MATOC contractors and current contract numbers are as follows: **W912QR-12-D-0006: PARS - Gannett Fleming JV; **W912QR-12-D-0007: Bay West, Inc.; **W912QR-12-D-0008: Cape Environmental Management, Inc.; **W912QR-12-D-0009: HydroGeoLogic, Inc.; **W912QR-12-D-0010: Plexus Scientific Corporation; and **W912QR-12-D-0011: Earth Resources Technology, Inc. Plans and specifications information are posted in a locked file with the FedBizOpps notice.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=f4d3216b0c61390f8e6a219c5d8e66f9&tab=core&_cvview=1

Posted: 07/28/17

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Louisville.

PUBLICATION DATE: July 30, 2017

ISSUE: FBO-5728

ACM TESTING & AIR SAMPLING SERVICES (SRCSGT)

SOL: 1605DC-17-N-00006

DUE: 082817

POC: Myla Gale, gale.myla@dol.gov, 202-693-4570.

WEB: FBO.gov Permalink at <https://www.fbo.gov/spg/DOL/OASAM/WashingtonDC/1605DC-17-N-00006/listing.html>

NAICS: 562910. This notice is not a request for proposals; it is a request for information that will be used to develop a future procurement. DOL is conducting market research to determine feasibility for a potential procurement requirement for a contemplated effort for Asbestos-Containing Material testing and air sampling support services at the Frances Perkins Building (DOL HQ), a 6-story occupied building situated at 200 Constitution Avenue, NW, in Washington, DC. The building spans three city blocks and has over 900,000 useable square feet. A robust service contract may be needed to conduct testing within the facility to maintain a safe working environment. Interested parties are invited to submit a capability statement to provide information relevant to a firm's ability of to successfully execute the work described in the attachment to the FedBizOpps notice. SUBMIT CAPABILITY STATEMENTS VIA EMAIL BY 1:00 PM ET ON AUGUST 28, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=c8fe17d816dd6e0382419bb53ff698fd&tab=core&_cvview=0

Posted: 07/26/17

SPONSOR: Department of Labor, Washington, DC.

PUBLICATION DATE: July 28, 2017

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ENVIRONMENTAL ENGINEERING SUPPORT SERVICES

SOL: 80MSFC17C0014

DUE: 082817

POC: Lizette M. Kummer, Contracting Officer, lizette.m.kummer@nasa.gov, 256-544-3457.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/c4a24e2ae584cd893d4b8804ab8df281>

NAICS: 541330. THIS ANNOUNCEMENT CONSTITUTES A SOLICITATION FOR SUBMITTAL OF SF 330 PACKAGES to be used in the preliminary screening of the A/E firms responding to this announcement. Any offeror not meeting all preliminary screening criteria shall be excluded from further evaluation. NASA/MSFC plans to issue an RFP for Environmental Engineering Support Services utilizing Architect and Engineering (A/E) Services (FAR Part 36.6). The A/E services to be provided under this procurement consist of environmental engineering support services at the Marshall Space Flight Center in Huntsville, Alabama, and other NASA centers and installations. The A/E services will require the following personnel disciplines: engineers with environmental compliance experience; professionals with experience in CERCLA or RCRA investigation/remediation; natural resources specialists; cultural resources specialists; chemists; risk assessors; community relations specialists; and hydrogeologists. Registered, licensed professionals will oversee all work under this contract and will stamp all prepared documents requiring certification. Each firm must have Past Performance provided by previous clients for up to 10 of the Offeror's "Example Projects" (see Section F of Standard Form 330) currently being performed or completed within the last 10 years. CUSTOMER REFERENCES MUST FULLY COMPLETE THE QUESTIONNAIRE AND RETURN IT BY 1:00 PM CT ON AUGUST 28, 2017. The Offeror is solely responsible for ensuring that questionnaires are completed and provided to MSFC. SF 330 PACKAGES MUST BE RECEIVED NO LATER THAN 3:00 PM CT ON AUGUST 28, 2017, in order to be considered.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=c4a24e2ae584cd893d4b8804ab8df281&tab=core&_cvview=0

Posted: 07/28/17

SPONSOR: National Aeronautics and Space Administration, Marshall Space Flight Center, Office of Procurement.

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SPECIAL NOTICE FOR TIC VAPOR 541712 (SRCSGT)

SOL: W911SR-17-R-TIC-VAPOR-541712

DUE: 082917

POC: Jonita L. Joyner, Contracting Officer, jonita.l.joyner.civ@mail.mil, 410-436-8426; JeNeane O. Solomon, Contract Specialist, jeneane.o.solomon2.civ@mail.mil, 410-417-0966.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/9f89c7d95b80da2d547baddfd1b7ee33>

NAICS: 541712. This Special Notice is being posted as a Request for Information (RFI) for market research and planning purposes only. This is not a solicitation or request for competitive proposals. The objective of this RFI is to gather relevant information from interested, capable sources and to explore current industry abilities to provide

capabilities in support of the Toxic Industrial Chemical-Vapor Detector (TIC-VD), which is part of the Chemical, Biological, Radiological and Nuclear (CBRN) Dismounted Reconnaissance Sets, Kits, and Outfits (DR SKO). The TIC-VD shall have a rapid detection and identification capability for TIC, Lower Explosive Limit (LEL), and Volatile Organic Compounds (VOCs). The TIC-VD shall target these threats and include capabilities for identification, detection, monitoring equipment, characterizing a hazardous material event, confirming or denying the presence of WMD, and conducting dismounted chemical warfare agent (CWA) reconnaissance. The U.S. Government will use information gained from this RFI in evaluation of next-generation technologies for detecting and identifying TICs in accordance with the specifications in the requirements section of this RFI. The Government will use responses to this RFI to identify potential equipment having an improved dismounted CBRN detection and identification capability for use by DoD forces to assess and characterize potential CBRN incidents. Government testing of selected TIC-VD instruments is planned but is subject to available funding and program priorities. The DoD users of this potential equipment will be operating in enclosed or confined spaces that current systems cannot effectively operate within as part of the overall reconnaissance and surveillance effort for the detection and identification of TIC vapor threats and hazardous chemical contaminants. The ability to transport the mission gear effectively is a primary configuration requirement. Interested parties should submit a statement of capability outlining their understanding of the current industry capabilities as well as their own capabilities and past work that is relevant to this RFI. CAPABILITY STATEMENTS MUST BE RECEIVED NO LATER THAN 2:00 PM ET ON AUGUST 29, 2017. No proprietary, classified, confidential, or sensitive information should be included in the response. See the FedBizOpps notice for the lengthy description of the functional, operational and performance capabilities the TIC-vapor detection and identification technology shall provide.

CITE: <https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=9f89c7d95b80da2d547baddfd1b7ee33>

Posted: 07/28/17

SPONSOR: Department of the Army, Army Contracting Command, ACC - APG (W911SR) Edgewood, MD.

PUBLICATION DATE: July 30, 2017

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CONDUCT LTM AND WELL INSTALLATION AND REPAIR AT SITE SS005, AFP 59, NEW YORK (COMBINE)

SOL: FA8903-17-R-0067

DUE: 082917

POC: Johanna G Mendiola, Contracting Officer, johanna.mendiola@us.af.mil, 210-395-8734; Angelica L. Alcayde, Contract Specialist, angelica.alcayde@us.af.mil, 210-395-8725.

WEB: FBO.gov Permalink at <https://www.fbo.gov/notices/7bbdbc72c7988dc0483d76739d98c226>

NAICS: 562910. THIS RFP IS A TOTAL SMALL BUSINESS SET-ASIDE under NAICS code 562910 (size standard 750 employees). The Government anticipates awarding a competitive firm-fixed-price (FFP) contract. Note: Funds are not presently available for this effort. No award will be made under this solicitation until funds are available. The Government reserves the right to cancel this solicitation, either before or after the closing date. The purpose of this effort is to conduct long term monitoring and well installation and repair at Site SS005 at Air Force Plant 59, New York. AFP 59 is a Government Owned Contractor Operated facility located in Johnson City, NY. The period of performance will be 8 months. The Contractor shall sample, analyze, and test environmental media in accordance with an established planning document. The Contractor shall install 2 new groundwater monitoring wells to replace previously abandoned wells SW-4 and SW 7. Survey all wells to include vertical elevation, and develop new maps. Well abandonment reports submitted to state agencies shall be included in LTM report. In support of the remedy, the Contractor shall conduct remediation monitoring (VOCs, 1,4-dioxane). PROPOSALS MUST BE RECEIVED NO LATER THAN 2:00 PM CT ON AUGUST 29, 2017.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=7bbdbc72c7988dc0483d76739d98c226&tab=core&_cvview=0

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SPONSOR: Department of the Air Force, AFICA - CONUS,

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